

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

Amend the paragraph beginning on page 9, line 7 as follows:

In this case, as shown in Fig. 2, by disposing each of the through holes 14a at a tilt in a counterclockwise direction, water flow in a counterclockwise direction is formed inside the first and second embodiment bowl portion 11 when ~~washing~~ flushing the rim, thus the rim is washed so as to cover the entire surface of the first and second embodiment bowl portion 11.

Amend the paragraph beginning on page 20, line 6 as follows:

As shown in Fig. 6 and Fig. 7, the toilet device 101 related to the present embodiment is constituted by a western style third embodiment toilet 102, a wash water supply device 103 as the water supply means disposed between the third embodiment toilet 102 and a water pipe 108 as a water supply source, a local washing device (explanation omitted) attached on the cover side, and a control device 128 for electrically controlling the wash water supply device 103 and local ~~washing~~ flushing device.

Amend the paragraph beginning on page 24, line 1 as follows:

Therefore, the water is supplied in the proportion of a 7 L/min flow rate to the jet side, and a 13 L/min flow rate to the rim side. The wash water set to a predetermined flow rate (20 L/min) by the constant flow rate valve 118 flows out of the wash water distribution chamber 113 into the pouring mouth 114a or 115a, pushes up the negative pressure breaking valve 116 or 117

to go through the jet water supply port 114 or rim water supply port 115, and through jet water supply path 109 or rim water supply path 110, and is spouted out of the jet water supply portion 109a or rim water supply mouth 110a to the third embodiment trap portion 105 or rim portion 111 respectively. The wash water spouted out of the rim water supply mouth 110a to the rim portion 111 falls into the third embodiment bowl portion 104, circling the rim portion 111 of the third embodiment toilet 102. Rim ~~washing~~ flushing for ~~washing~~ flushing the third embodiment bowl portion 104 is performed in this process of circling and falling.

Amend the paragraph beginning on page 30, line 17 as follows:

Next, a flow chart of Fig. 14 is used to explain ~~washing~~ flushing of the toilet after use. As shown in Fig. 14, when pressing a switch for toilet ~~washing~~ flushing 129b installed in a remote control 129 shown in Fig. 16 (or when a user detection sensor detects the departure of a user) (step S151), the power of the motor 127 is turned on, the switching valve 121 and main valve 122 shown in Fig. 9 are moved to their positions for “rim wash mode 1” shown in Fig. 10, whereby the wash water is supplied into the bowl portion 111 and ~~washing~~ flushing of the bowl portion 111 is performed (step S152).

Amend the paragraph beginning on page 31, line 22 as follows:

Next, a flow chart for a cleaning mode of Fig. 15 is used to explain the cleaning modes for cleaning the third embodiment toilet 102. The things that are different from the flow of the normal toilet ~~washing~~ flushing are that the time for each wash mode is changed, and that the

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wash mode is transferred to the next wash mode when the switch for cleaning is pressed during each wash mode.